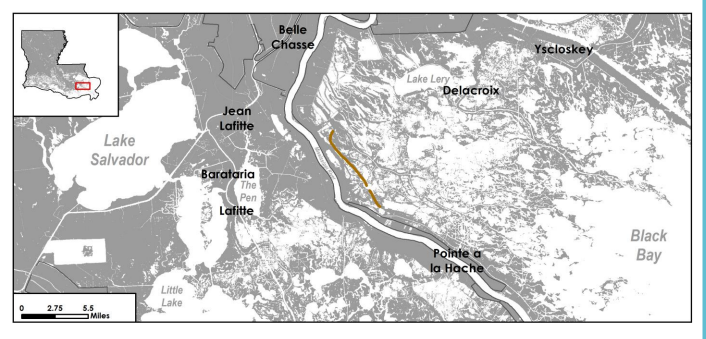
Implementation Period I

Carlisle Ridge Restoration Ridge Restoration

Project ID: 001.RC.103





Description

Restoration of approximately 38,200 feet of historic ridge to an elevation of 5 feet NAVD88 to provide coastal upland habitat, restore natural hydrology, and provide wave and storm surge attenuation near Carlisle.

Project Cost Estimate

	Estimated Cost
Planning/Engineering & Design	\$600,000
Construction	\$6,600,000
Operations & Maintenance	\$2,000,000
Total	\$9,200,000

Other Nearby Projects in the Master Plan

002.HP.06 STC.05N	STB.02N 001.HP.04 STB.01N 001.RC.01
	PLA.01N 001.MC.06a
	001.DI.104 001.MC.107
JEF	001.MC.105 001.MC.104 001.RC.100
	002.DI.102 001.RC.103
002.SP.	106 002.MC.05e
LAF.O3N	002.MC.04g PLA.03N PLA.05N
LAF.02N 03g.HP.2	002.SP.100

Scale of Influence

000.0	J		
Local	Sub-basin	Basin	Regional

Project Location

Plaquemines Parish

Project Duration

Planning, Engineering, and Design is estimated to take 2 years. Construction is estimated to take 2 years.

Land Area Built or Maintained*

Near Term (Year 20)	1,337 acres
Long Term (Year 50)	423 acres

*Based on the high environmental scenario.